

RECEIVED
FBI - WASH.
FEB 12 1968
*AM C 1000

SCI-SCI SCI
JAN 08

S. S. Kornblith
The Creation of a Scenario for an Adversarial
Reaction of the Soviet Union (SASU) in the Event of an
American Invasion of Iraq. Single, pg. 2, A., Depth 40
Scenario: The American Task Force and the Soviet Army will be at
war over the creation of a sovereign state (SASU) in the Middle East.

ACSI-J-9709

YOTC-H2-23-332-71

Aug 701

On the Ionic Nature of Solids of Type $A^{x+}B^{z-}$ by
R. Klemm.
GERMAN, per, Zeitschrift F Naturforschung, Vol 22a,
No 3, 1967, pp 67-359 - 367
GB 152

H. K., mmpd

Sci -
Aug 67

336,509

The Investigation of Radiation Defects in
GaP Using Electron Resonance, by H. Kimmel.
GERMAN, per, Zeit. fur Naturforschung,
Vol 21A, No 5, 1966, pp 525-528.
NLL Ref: 6180.59 (1857)

H. KIMMEL

Sci-Phys
Jan 69

372,596

Causes for Extension Works of the Port of
Sihanoukville, by Mean Kimly, 7 pp.
FRENCH, np, La Nouvelle Depeche, 9 May 1967,
pp. 3 & 4.
JPRS 41570

MEAN KIMLY

FE-Cambodia
Econ
Aug 67

333,203

55
Experimental Studies on the Chemotherapy
of Anerobe Infections, by J. Kimmig
J. Meyer-Röba.
GERMAN, per, Neuromedizinische Monatsschrift,
No 1, 1966, pp 45-52.
*ACSI I-9765
ID 5834007466

J. Kimmig

EBur/Hil/Germany
May 66

Experimental Studies on the
Aerobic Infections, by J. Kinsig and
J. Meyer-Rohn.
GERMAN, per, Rechtsmedizinische Monatsschrift,
No 1, 1966, pp 45-52.
ACSI I-9785
ID 5834007466

J. Kinsig

Sci-B6M
Aug 66

307,404

On the Design of Fibreglass-Hedimicro Plastic
Ship-Hull Structures. (1st Report), by M. Tchernichov
and I. Kimpava,
JARNUK, per. Yezam Eksport Publizacija, Vol. 1023,
June 1966,
ML Ref: 9022.065 (3078)

Sci/Mech Rep: I. Kimpava 1023, TM
Apr 70

12-8 JAMES
POT
JUL 70

KIM 1K-5009

The Great Vitality of Comrade Kim's Theory
System of Work, by Kim Song-t'ae, 17 pp.
YOKHAM, per, Kullokg, Pyongyang,
30 Nov 67, pp. 23-32.
JERS 45,015

Kim Song-t'ae.

PKC, Korea
Political
April 68

350,531

Jin Se-duk

Blk 1
Pol
Jul 70

The Great Leadership and the Mighty Influence
of Com. Kim Jong-il and Kim Jong-Il's
Son, by Kim Yon-p'il and Kim Sung-hyuk.

11 pp.
Korean, per, Sodong ja Sinmun, 4 July 68.

p. 6
Total 44,911

Kim Sung-hyuk

K. (S. Korea)
political
April 68

355,407

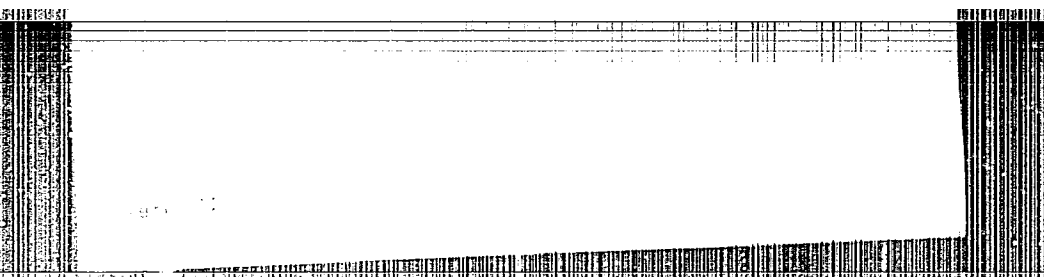
Party's Language and Cultural Policy, by
KIM Su-gyong, 5 pp.
KOREAN, np, Minju Chosun, 3 Jan 1965, p 4.
JPRS 29021

Asia-Korea
Soc
Mar 65

276,597

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690016-4



APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690016-4

The Great Leadership and the Mighty Military
Power, by Kim Yun-p'il and Kim Sung-hyon,

11 pp.

KURGAN, per, Mrodongja Sinsaui, 6 Feb 68,

p. 6

AKO 44,811

Kim Yun-p'il

S. (N. Korea)

Political

April 68

355-467

The Quality of Carbon Steel Forging
Mills of Steel Made by the Basic Oxygen (BOF)
Process and Continuously Cast, by Mr. Kunito Kimura

A. Kimura.

JAPANESE, JAPAN TO JOURNAL, Vol. 53, No. 4,
1967, pp 500-503.

ED 7237

O. Kimura

Sci-Bat
Oct 67

100,000

The Rate of Quaternization of Pyridine with
Dodecyl Iodoform in Hydroxyllic Solvents, by
S. Saito & C. Kizuka.
JAPANESE, per *Enso Kenkyu Tsushin*, Vol. 48,
No. 11, 1965, pp 2093-2096.
ACSI d4220
ID 2204003368

Sci/Chec
Apr 68

354.201

The Quality of High Carbon Steel Wire
Rod Rolled from Billets Continuously
Cast From Basic Oxygen LD Steel. Part I,
by Sh. Kikko, A. Kimura.
JAPANESE, par, Tetsu to Sogou, Vol. 10,
No. 3, 1966, pp 471-473.
BB 6935

166

A. Kimura

Sci-Materials
Oct 66

300,000

Kinbara, I.

Structure and Mechanical Properties of Segmented Polyurethane.
KOGYO KAGAKU ZASSHII, Vol 73, pp 1541-1550, 1970.
NTC-72-14913-111

Feb 73

Boundary Layer Between Plasma and Solid wall
(Paper Presented at Seventh Symp. on Magnetohydro-dynamics), by Atsushi Kanawa, Itsuro Kinura.

JAPANESE, per, Bulletin of the Institute of Space and Aeronautical Science, Vol 1, pp 111-130,
pp ASI-ASE,
NASA TT F 10,180

Itsuro Kinura

Sci - 84Y
Oct 67

342,682

Rigid PVC Compound for Food Containers.
Part II. Conservation Tests, by
S. Kimura.
JAPANESE, per, Sumitomo Denko, no 96,
1967, pp 102-106.
NTC 69-10799-06II

S. Kimura

Sci-BG
May 69

102, 106

Universal Flickermeter, by H. Kimura.
JAPANES, rpt, Central Research Institute of
Electric Power Industry, Tokyo, Apr 1960.
O.A. Trans 466

Sci-Elec
Jul 70

H. KIMURA

Mechanism of Stabilization of PVC, by
T. Kinura.
JAPANESE, per, Eka Binduru to Perins,
Vol 5, No 5, 1965, pp 15-25.
EKC-69-16523-111

T Kinura

Sci-Materials
Feb 70

402,010

Boundary Friction between Metal Surfaces, By
Y. Kimura, 21 pp.
FOR OFFICIAL USE ONLY FOR INTERNAL USE ONLY
THE LEAKAGE OF DEFENSE CODE
NOT RELEASABLE TO DEFENSE DOCUMENTATION CENTER
JAPANESE, per, Journal of Japan Society of
Lubrication Engineers, Vol 12, No 3, 1967,
pp 123-132.
AIR/FTD/AT-23-770-68

Y. Kimura
Sci/materials
oct 69

393,144

A. A. Kuz
Development of Siberian North Discussed, by

A. A. Kin, 12 pp.
RUSSIA, per. Izvestiya Sibirskogo Otdelenija Akad. Nauk SSSR: Seriya Tekhnicheskikh Nauk, Novosibirsk, No 6, issue No 2, 1971, pp 16-19.

JPS 55598

Apr 72

D. Kind

High Voltage technology at the beginning of the 20th century
age. 21 pp.
KIRIAN, Elektrotechnische Raffinerie für Volt 100, 1000,
Fe 184-189
AIR/FTD-HF-23-1321-73

U.S. GOVT USE ONLY. COPYRIGHT INFORMATION

Jan 73

T. V. Kind

Regulation of the Activity of Neurosecretory Cells
of the Subesophageal Ganglion of Organism in Liquid
L., by T. V. Kind.
RUSSIAN, per, Dok Akad Nauk SSSR, Biol Sci., Vol. 100,
No 5, June 1971, pp 1239-1241.

CB

Jan 72

T. V. Kind

Dynamics of the Secretory Activity of the
Neurosecretory Cells of the Subesophageal
Ganglion in Different Geographic Races of
Oryctia antiqua L., by T. V. Kind.
RUSSIAN, per Dokl Akad Nauk SSSR, Biol Ser, Vol. 193,
No. 1, May 1971, pp. 254-255.

CB

Jan 72

The Functional Morphology of the Insect
Neurosecretory System During Active
Development and under Different Types
of Diapause, by F. W. Kind.
RUSSIAN, bk, Photoperiodic Adaptations
in Insects and Acari, 1968, pp 153-171.
•CFSI TT 70-57120

F. W. Kind

Sci-bk
Mar 76

... protection from Cytostatic Inhibition by
Part 2. Inhibition of Cell Division Inhibition, by
L. Kinsella, T. Szalay, et al. 11 pp.
J. Am. Med. Ass., No 6, 1960, p. 231-234.
AM/AM/AM-23-144-69

SCI/SECRET ON 3/2
JAN 70

399,830

L. Kinsella

The Role of Neuropeptide Cells of the Suboesophageal Ganglion in Determination of Embryonic Diapause in
Orgyia Antiqua L., by T. V. Kind,
RUSSIAN, per. Dok. Ak. Nauk SSSR, Vol 187, No 1,
July 1969, pp 226-229.

CB

Apr 70

T. V. Kind

407,652

High-Temperature Refractory Materials Based on
Zirconia Stabilized by Rare-Earth Oxides, by
N. Ye. Kind, L. T. Kochur, 8 pp.
RUSSIA, per. Ozernaya, No 10, 1966, pp 55-58.
P100187663-V
FTD-H2-67-300

N.Ye. Kind

Sci/Mat
Sept 68

364,919

Determination of the Toughness of Hard Steels, by
L. Kindbom
SWEDISH, per, Jernkont. Ann., Vol 150, 1940, No 10,
pp 718-745
* BISI 5694

L. Kindbom

Sci - Mat
July 67

3 May 68

107
New Prospects in Steelworks of the Near Future---
Continuous Refining of Hot Metal, by
J. M. Kindelan, P. Vayssiere,
SPANISH, per, Rev. Met.-CENIM, Vol 5,
Nov-Dec 1967, pp 489-495.
BISI 6268

J. M. Kindelan

Sci-Mat
May 69

380,432

High Voltage Corona, by L. Kindij.
GUWAHATI, Assam, Vol 21B, No 2, 1969, p 30-35.
NLL Ref: 5828.4F (N.13308)

E Kindij

Sci/Elect
Dec 69

397, 217

Development of Gas Industry Stressed, by Ervin Kindl,
Kindl, 7 pp.
HUNGARIAN, np, Munkaki Klub, No 20, 5 Oct 1961,
pp 1, 22.
JPDS 43270

ERVIN KINDL

Hungary
Econ
Dec 67

JMG, 295

The Formation of Sinalbin in Mustard Plants
at Various Stages, by H. Kindl.
GERMAN, per. M. P. Chem., Vol. 96, No. 2,
1965, pp 527-532.
NZDIA

H. K I N D L

Sci -
Aug 67

337-550

Continuous Preparation and Processing of Phenothiazine
Salts, by D. Schäfer, H. Kindler.
Chemie, rev. Chemie Ind. Tech. Vol. 17, No. 4, 1960,
pp 5-202
OB 50/ Dye L.T. 2466

H. KIN DLER

Sm -
Aug 87

DD G. 700

Pitot-tube Measurements in Hypersonic Flows
Having Low Gas Densities and High Total
Enthalpies, by K. Kindler.
GERMAN, per, Deutsche Luft- und Raumfahrt,
Forschungsbericht, 68-10, July 1968.
Dept of Navy APL/JHU T-2346

K Kindler

Sci-Phys
Jan 70

350,937

Prat-tube measurements in hypersonic flow
Having Low Gas Densities and High Total Enthalpies, by K. Kindler. 31 pp.
GERMAN, rpt. Unknown.
NASA TT F-12,335

K Kindler

Sci-Phys
Dec 69

007,308

Oxygen Elektrode, by W. H. Carson, R. H. [REDACTED]
FRENCH, Patent 1 363 536. 15p.
SLA TT-66-10503

R. N. King

Sci-Chem
Aug 66

306,400

J-743/66

100-113112
100-113113

Le Bon, Panama City, 31 Dec 1965, p 30; 3 Jun 1966,
p 6; 31 Dec 1965, p 30; 5 Jan 1966, p 30; 6 Jun 1966,
p 6; 4 Jun 1966, p 30; 5 Jun 1966, p 30; 6 Jun 1966,
p 21 and 7 Jun 1966, p 12.

* JPRS

ESPAÑOL

IV

POL

Special type of "Washington's Report"
plus one copy.
Please return enclosed.

LLP 297

J-739/6c

100-7411
100-7411

Directorate, by telephone (100-7411)

U. S. AIR FORCE, WASHINGTON, D. C. October 1 - 20 (Continued 4 pages)*

* JPRS

AMERICAN

RE
NOT
Please return immediately.
U. S. AIR FORCE, Washington, D. C.

100-7411

Contact Area of Boiling Bubbles on the Heating Surface, by I. Kinichi, Y. Ioshi.
JAPANESE, per, Nihon Kikai Gakkaishi, Vol. 31,
No. 223, 1965, pp 440-449
GB 193

I.KINICHI

Sci -
Aug 67

337-210+

Turkestan-Siberian Railway, USSR
B. A. Kinitakiy, Ya. G. Mamed. Eng.
RUSSIAN, per, Transportnoye Stroitel'stvo,
No 10, October 1966, pp 32-34.
DIA LN 674-66

B. A. KINITSKIY

Sci-Mech Industrial Engr
Feb 67

319,143

Metabolism, Toxin Production and Enzyme Activity
in Several Plant Pathogenic Fungi, by
Kinjiro Tasuri
JAPANESE, per, Annals of the Phytopathological
Society of Japan, 1963, pp 35-43.
TACSI J-6071

Sci-BDM
Jan 69

WV -
Information on the organization of a VILLAGER
agent's distribution place in the Chernobyl
area, by Mr. Kunk, Yu. Ivanov. 7 May.
Kunk, Mr. Investigator Chernobyl.
Information, on 2, 1987, by 196-200.
11/10/84-23-516-68

a Kunk

sci/te. and fuels
for 70 402,000

Julius Kunka
Slovak Construction Industry Project
Reviewed, by Julius Kunka, 5 pp.
SLOVAK, no, ~~Prague~~, Bratislava, 15 June 1971,
p 4.
SAC 53537

Aug 71

Manned Underwater Laboratory in the
North Sea, by Otto Klinne, S. Ruff.
GOVERNMENT USE ONLY
GERMAN, per, Progr.-Information,
Deutsche Versuchsanstalt für Luft- und
Raumfahrt e. V., No 3, 3 May 1968,
7 p.
NASA TT P-11,785

Sci/DRM
Oct 68

otto klinne
369,049

The DTK One-Dimensional Transport Program, by
C. Guenther, W. Kinnebrock, 51 pp.
GERMAN, rpt, KFK-1381
AEC/EURENK-927

Jan 72

321

West German Source Describes GDR Youth
Criminality, by Willi Kinnigkeit, 5 pp.
GARNER, daily, Sueddeutsche Zeitung,
Munich, 13/14 Jan 68, p. 7.
JPRS 44,494

Willi Kinnigkeit

EE (East Germany)

Social.
Feb 68

351,743

West German Views East German Agriculture, by
Willi Künigkheit, 5 pp.
GERMANY, np, Sowjetische Zeitung, 21 June 1960,
p 10.
JPRS 46,130

WILLI KÜNINGKHEIT

Sci/Agri
Aug 68

362.B60

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690016-4

Feb 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690016-4

Set-Mat
JUL 70

P. RINO G

KINOSHITA and NAKAGAWA. Temperature and vitality of
abalone in the air.
Rep.Hokkaido mar.Prod.exp.Stn no.258 (1934)
(CSIRO/No. 9868)

Sinter, by H. Sone, M. Kinoshita.
JAPANGSS, per, Tetsu-to-Hagane, Vol 55, No 11,
Lecture 43, 1967, p 943B.
HB 3053

114

Sci-Met
June 70

M. Kinoshita

Volume: Japanese, by Shigemitsu, Mitsuru, 1964.
Page: 13.
JAPANESE, per, Korean Analyst, Vol 24, No 6, 1964,
p 13.
SEC 80-1-67-0967

Masa hiro Kinoshita

Set - Methods & Equipment
Sep 67

High Nickel Maraging Steel by Rostfrei Metallurgie
I. - 18Ni-7Co-9Mo Steel, by T. Kinoshita,
JAPANESSE, per. Penta Crystal International Inc.,
Vol 13, No 5, 1986, pp 225-230.
HIL Ref: 9022.06 (5929)

T. Kinoshita

Sci/Che
Age 70

103-157

High Nickel Maraging Steel by Powder Metallurgy
by I. Inoshita.
JAPAN, per. J. Japan Soc. Powder Met., Vol. 13,
No. 5, 1966, pp 226-235.
BISI 5929

52

Sci-At
Apr 62

352,107

I. Inoshita

Measurement of Frozen Soil Hardness,
by S. Kinosita.
JAPANESE, Tohon Kagaku Soc. A, No 24,
1966, pp. 315-7.
ALL Ref: 3544(T 96 J)

S. KINOSITA

Sci-Geo
July 69

387,462
387 462

Civil service: problems and solutions envisaged,
by "GAM" Kinshasa, 14 pp.
FRANC, per, L'Etat, 6 May 1968, p 3; 7 May
1968, p 3, 6; 8 May 1968, p 3; 9 May 1968, p 3;
10 May 1968, pp 2-3; 11 May 1968, p 3.
JPIC 45,877

"GAM" KINSHASA
Africa (Congo - Kinshasa)
Pol
Aug 68 361.505

The Average Length of a Code with Limited
Redundancy, by S. S. Kinslitsyn, 10 pp.
RUSIAN, bk, Izbermetika — na slobodnom perevode.
Teoriya Informatsii. Vychislitel'naya tekhnika i
sovremennye. Vol 3, pp. 74-80.

JPS 4633

S.S. Kinslitsyn

USSR
Sci-Mic
Jul 67

302,321

E. Kenugita

Temperature Control in the Regeneration
of Solid Catalysts, by E. Kenugita.
JAPANESE, per, Kogyo Kagaku Zasshi,
Vol 71, 1968, pp 63-67.
NTC 72-10447-07A

Apr 72

'

Kinumaki, S.

Reaction of Ethylene with Chlorine, Part II.
Reaction Velocity of Gaseous Ethylene and Liquid
Chlorine.
NIPPON KAGAKU ZASSHI, Vol 53, pp 398-403, 1932.
72-60903-07C

Feb 73

KINZNER, K. Experiences with polysulphide pulping.
Zellstoff Pap. 18(9):271-6 (1969) (NRC/C-8574)

K. Kinzner

70-1303-111
Klaaraka, K.
EXPERIENCES WITH POLYSUL
und Papier, v. 18, n. 9, p. 271-278, 1962.
Order from NTC as 70-1303-111: HC \$ 7.00, MZ \$ 5.00.

С. С. Кипарисов

Study of conditions of setting titanium and
chromium carbides by Iron-Copper Metals. By
S. S. Kiparisov. In: K. Nauk. Akad. SSSR,
ISSIAI, por. Izvestiya Vsesoyuzn. Obshchepromtichesk.
Zavodniye Izvestiya Metalloobrabotki,
No 5, 1971, pp. 32-35.

J: TS 55322

Mar 72

S. S. Kiparissou

Research on the possibility of the sintering of the
bodies of tungsten with nickel. 6 pp.
RUSIA, Izdatelstvo VUE, Tsvetnaya metallicheskaya, Vol. 13,
no. 3, 1970, p. 33-35
A.I.P.T.S. U-24-1391-71

nov 72

S. S. Lipartsov

*Effect of nitriding on the mechanical properties of
nickel. 7 pp.*

RUSSIA, per, Izv. Vuz. Tsvetnaya metallicheskaya, No. 4,
1970, pp. 108-116.
AIR/TTD/C-24-1431-71

sept 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690016-4

S. S. Kiparsky

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690016-4

S. S. Kiparskiy

Theoretical Stability of Polycrystalline Carbide-Stabilized Metal
Lattice calculations by G. F. Vinogradov, V. N. Mura,
S. S. Kiparskiy
SIBS IAB, Novosibirsk, Russia, Tsvetnoye Metalloobrabotk.,
Novosibirsk, Russia, 1990, p. 101-104.

Infiltration Method for Production of TiC-based
Cermets, by S. S. Kiparisov, et al.
RUSSIAN, per, Izv. VUZ-Tsvetn. Met., no. 6,
1968, pp. 127-130.
*ME 7744

S. S. Kiparisov

Sci-Fat
May 69

Библиография по изучению геологии и гидрологии
горнодобывающей промышленности СССР
Издана в Бюро геологии и гидрологии
Государственного комитета по науке и технике
СССР под редакцией А. И. Григорьева
Бюллетень № 12, 1969, стр. 135-139.
1969, № 12, стр. 135-139.
1969, № 12, стр. 135-139.

A. J. Kipariss?
sci material:
dec 64

- 390 - 311

Director General of Meteorological Section ⁶
of Weather System Tungsten-Kazan-Center, by
N. S. Kiparinen, V. N. Nikitorenko. 6 pp.
KAZSLAV, Ser., Moscow, Institut Stalii i Splavov.
Norma, No. 45, 1968, No. 128-131.
AI-475/T-24-303-69

S. S. Kiparinen
sci/tutorials
May 70

Preparation of a Uniform Material of a Titanium-Alloy-Copper
Ceramic Aligned with a Minor of Alloy Steel by the
Infiltration Method, by R. J. Riparison, et al.,
USDA, Ser. Invest. U.S. Chem. Inst., Vol. 11,
No. 6, 1968, pp. 126-129.

103 7744

R. J. Riparison

sci/materals
nov 69

005,419

Mr. Kiperman
Production Associations Need Consolidated Plan,
by G. Kiperman, 5 pp.
RUSSIAN, np, Sotsialisticheskaya Industriya,
Moscow, 2 Mar 1972, p 2.
JPRS 55506

Mar 72

卷之三

卷之三

CONFIDENTIAL

USMC
Econ
May 70

400,360

Labor Productivity Key to Estimating Output
by G. Kiperman, 5 pp.
RUSSIAN, per, Planovye Zhurnaly SSSR, Moscow,
No 8, 1969, pp 43-47.
JPRS 48926

G. Kiperman

USSR
Econ
Oct 69

392.605

Methodology in Economic Forecasting, by G.
Kiperman, A. Klimskiy and N. Logutin, 12 pp.
RUSSIAH, per, Planovaya Khozyaystvo, No. 2,
Feb 1967, pp. 72-79.
JPRS 40412

G. Kiperman

USSR
Econ
Apr 67

323,333

To Clarify the Classification of Enterprises
of Industry, by G. Kiperman, 9 pp.
RUSSIAN, per, Vostok Statistika, No. 8,
1965, pp. 22-27.

JPRS 32537

UBER
Econ
Oct 65

G. Kiperman

(BMO, 9013)

Plastics-Processing Industry, 1955-1965, by G.
Kipf, 13 pp.
GERMAN, per, Plaste und Kautschuk, Vol. 14, No.
3, Mar 1967, pp. 137-141.
JPRS 40941

G. KIPF

EE-Bust Germany
Recon
June 67

303.571

Contribution to the Determination of the Tensile
Strength of Gray Cast Iron by Means of Ultrasonics,
by S. Kipka & G. Purtsch.
Gesellschaft für Glasmalereitechnik, Vol 13, No 13,
1967, pp 373-376.
HB 7397

S. Kipka
Sci/Mat
June 68

358,219

Determination of Tensile Strength of Grey Cast Iron by Ultrasonics, by S. Zipse & G. Purnbaum, GDR, pub. Giesserei-Technik, Vol 13, No 13, 1967, pp 373-376.
*HE 739?

Sci/Mat
May 68 S Kepka Kupka

Experimental Investigations on VAVO Riders
(Caret Wings) in the Hypersonic Range, by
K. Kipke.
GERMAN, rpt, DPL-67/39, DLR-FB-68-41.
NASA TT F-12, 115

K. Kipke

Sci-Aero
June 69

303,209

Kinetics of the Reaction of $\text{H-Butyl-}^{\text{35}}\text{S}, \text{H}^{18}\text{O}$
Dibutylthiourea with Ozone, by A. H. Epsilon,
MOSCOW, per, Dok Ak Nauk SSSR, Phys Chem., Vol. 192,
No. 1, May, 1970. pp. 127-130.

CB

A. H. Epsilon

Dec 70

Drilling 1624-mm Diameter wells in Gull Rock,
by J. Ya. Kipko, et al., 8 pp.
KGB-18, per, Izdatel'stvo Vsesoyuznogo Nauchnoe-
Issledovatel'skogo Instituta Murovnoj Tekhniki,
1967, Moscow, No. 18, pp. 159-163.

U.S. 44,970

J. E. Kipko
Sci-Earth Sci. and
Oceanography
April 68

395,431

O. Ya. Kipnis

Investigation of Nickel Carbonyl Powder
by Electron-Microscopic Method,
A. Ya. Kipnis.
RUSSIAN, per, *Rosenthaler Metallurgiya*,
No 4, 1971, pp 8-12
HTC 72-12485-11F

July 72

A. Ya. Sipnits

Autocatalytic Effects in Synthesis of Nickel Carbonyl.
RUSSIAN, per., Kinetika i Kataliza, Vol. 11, No. 9,
1970, pp. 799-800
NY 72-12692-070

Extrapolation of Experimental Thermal
Data to the High Pressure Region, (6)
L. Kh. Kipnis.
RUSSIA, per, Inzhenerno-Fizicheskii
Zhurnal, Vol 10, Mar. 1966, pp 374-381.
NASA TT - F - 10, 386

61

L. Kh. Kipnis
1

Sci-Atmospheric Sci
Sept 66

Extrapolation of Experimental Thermal
Data to High Pressure, by I. M. IDIOME.
RUSSIAN, par, Inzh Fiz Zhur, Vol X,
No 3, 1966, pp 374-381.
NASA TT F-10,386

SciPhys
Dec 66

I. M. Rijne
314,446

A Property of Propositional Formulas, by
M. M. Kipnis.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 174,
No 2, 1967, pp 277-278.
Am Math Soc
Vol 8, No 3, 1967

M. M. Kipnis

Nov 68

370,447

J. Kiprus
air Leorraine Pump Truck Co. Record Book, May
1914, page 15 (P).
John L. Kiprus, Milwaukee, Wisconsin, 16-118,
Nov 1914, pg 1-12.
J. Kiprus

Jan 72

ya. I. Kipnis

Determination of Forces During Blanking and
Piercing, by Ya. I. Kipnis and
E. A. Shrayer. 11 pp.
RUSSIAN, per, Kuznetsk-Gutamovskoye Predpriyatiye,
No 9, 1969, pp 13-16.
AIR/FTD/MT-24-41-71

Dec 71

L.G.
Minima, Polyvinyl Chloride-Based Artificial
Leathers by Modified Polyamides, by
Yu. P. Sivov and V. S. Strelkov, et al.,
V.D.I.R., Izv. Kozhevennoo-Chimicheskogo Instituta,
1980, No. 1005, pp. 15-18.
ACSI J-1386
ID: A204063406

Sci-Tech
Feb 97

\$10,070